

ARCHIMOD HE

Double conversion VFI three-phase modular UPS



3 103 61



3 108 55



3 104 73

Pack	Cat. Nos.	CONFIGURABLE CABINETS				
		The cabinets are supplied empty and are preset for the power and capacity indicated in the table				
		NOMINAL POWER (kVA)	NUMBER OF BATTERY MODULES	NUMBER OF CONTROL MODULES	NO. OF POWER EXPANSION MODULES	NUMBER OF PHASES
	3 104 58*	20	12	1	-	1-1/3-3/3-1/1-3
	3 104 59	20	30	1	-	1-1/3-3/3-1/1-3
	3 104 60	40	24	2	-	1-1/3-3/3-1/1-3
	3 104 61	60	18	3	-	3-3
	3 104 62	80	-	4	-	3-3
	3 104 63	100	-	3	2	3-3
	3 104 64	120	-	3	3	3-3

* Capacity of cabinet: 18 U

ADDITIONAL CABINETS FOR BATTERIES

	DESCRIPTION
3 108 18	Empty modular battery cabinet
3 108 21	Battery cabinet for 20 kVA UPS with 21 x 94 Ah long life batteries
3 108 22	Battery cabinet for 200-60 kVA UPS with 21 x 94 Ah long life batteries
3 108 23	Battery cabinet for 80 kVA UPS with 21 x 94 Ah long life batteries
3 108 24	Battery cabinet for 100-120 kVA UPS with 21 x 94 Ah long life batteries
3 108 65	Cover for empty battery slot
3 108 66	Cover for empty power module slot

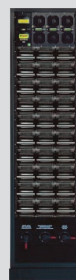
ACCESSORIES

	DESCRIPTION
3 108 73	6.7 kVA power module
3 108 76	kit of 3 x long life battery trays
3 108 64	Front/rear door
3 108 55	Kit of 3 x 9 Ah battery trays
3 108 56	Kit of 3 empty battery trays
3 108 51	Additional charger module

CONFIGURATIONS

20

Power: 20 kVA
Backup time: 65 min
1 Cabinet
1 Control module
3 Power modules
30 Battery modules
1 Distribution module



40

Power: 40 kVA
Backup time: 21 min
1 Cabinet
2 Control modules
6 Power modules
24 Battery modules
1 Distribution module



60

Power: 60 kVA
Backup time: 8 min
1 Cabinet
3 Control modules
9 Power modules
18 Battery modules
1 Distribution module



80

Power: 80 kVA
Backup time: 14 min
2 Cabinets
4 Control modules
12 Power modules
36 Battery modules
1 Distribution module



100

Power: 100 kVA
Backup time: 10 min
2 Cabinets
3 Control modules
2 Power expansion modules
15 Power modules
36 Battery modules
1 Distribution module



120

Power: 120 kVA
Backup time: 8 min
2 Cabinets
3 Control modules
3 Power expansion modules
18 Power modules
36 Battery modules
1 Distribution module



NOTE: The backup times, expressed in minutes, are measured under optimum operating conditions.